Date: Mon, 20 Sep 93 04:30:26 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V93 #34

To: Ham-Space

Ham-Space Digest Mon, 20 Sep 93 Volume 93 : Issue 34

Today's Topics:

APT-Satellites: Report SEP 19, 1993 NF3I -- Scott Rosenfeld

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu> Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 20 Sep 1993 07:14:12 GMT

From: library.ucla.edu!agate!howland.reston.ans.net!xlink.net!gmd.de!

peter.henne%gmd.de@network.ucsd.edu

Subject: APT-Satellites: Report SEP 19, 1993

To: ham-space@ucsd.edu

Observed at station 50.7 NLat, 7.1 ELon, SEP 19, 1993

NOAA-9: APT 137.62 *0FF*
NOAA-10: APT 137.50 On
NOAA-11: APT 137.62 On
NOAA-12: APT 137.50 On
Meteor 2-21: APT 137.40 On
Meteor 3-3: APT 137.85 On
Meteor 3-4: APT 137.30 *0FF*

Meteor 2-21 transmits vis-APT on 137.40 MHz. Signal is weak, but slightly better than one or two weeks ago. NOAA-9 APT and BCN are off due to VHF-Conflict with NOAA-11.

+----+

Peter Henne (peter.henne@gmd.de)	
(henne@gmd.de)	
German Nat.Research Center.f.Comp.Science	
D-5205 St.AUGUSTIN 1	
Fed.Rep. of Germany	
+	۲

Date: Sun, 19 Sep 1993 18:23:06 GMT

From: vtserf.cc.vt.edu!agf.async.vt.edu!aflorenc@uunet.uu.net

Subject: NF3I -- Scott Rosenfeld

To: ham-space@ucsd.edu

Attention Scott Rosenfeld, NF3I, in Maryland. Please E-mail me.

Adam Florence aflorenc@vt.edu

End of Ham-Space Digest V93 #34 ***********